

# THREE RESIDENCY PROGRAMS' LESSONS LEARNED ABOUT DISPARITIES

## FROM A DEEP DIVE INTO OUR POPULATION DATA

CJ Kelly, DO, W Lehmann, MD, J Stearns, MD, D Simpson, PhD, DB Thompson, MD, J Blaza, MD, SM Stanenas, DO, MK Lopic, DO, A Irena, MD, J Wiley, MD, K Patel, MD R Battiola, MD, AA Gesese, MD, T Greiten, MHA, SL Pischke, BS, J Gisch, RN, MS, R Eberhardt, RN

### INTRODUCTION / BACKGROUND

- **VALUE-BASED CARE** is person-centric and population based
- **IDENTIFYING AT RISK POPULATIONS** – those with disparities in clinical measures – using REAL-G categories
  - EHRs typically include: **A**ge and **G**ender
  - EHRs add: **R**ace, **E**thnicity, Preferred **L**anguage<sup>1</sup>
- **REAL-G** stratified population data provides actionable data to inform how providers manage these populations
  - **CURRENT:** Providers receive their clinical quality metrics and use their knowledge to identify populations at risk (Ex: HTN risk factors include age, gender, and race)
  - **GAP:** Clinical quality metrics may omit detailed population REAL-G metrics limiting providers' ability to understand the clinical quality disparities in their patient populations
  - **Alignment: ACGME CLER Health Care Quality**<sup>2</sup>
    - **PATHWAY 5:** Education on reducing health care disparities
    - **PATHWAY 6:** Engagement in clinical site initiatives to address health care disparities

### PROJECT AIM

To identify actionable disparity gaps for quality improvement through detailed analysis of selected clinic level quality metrics by REAL-G Categories (Race, Ethnicity, Age, Language, Gender)

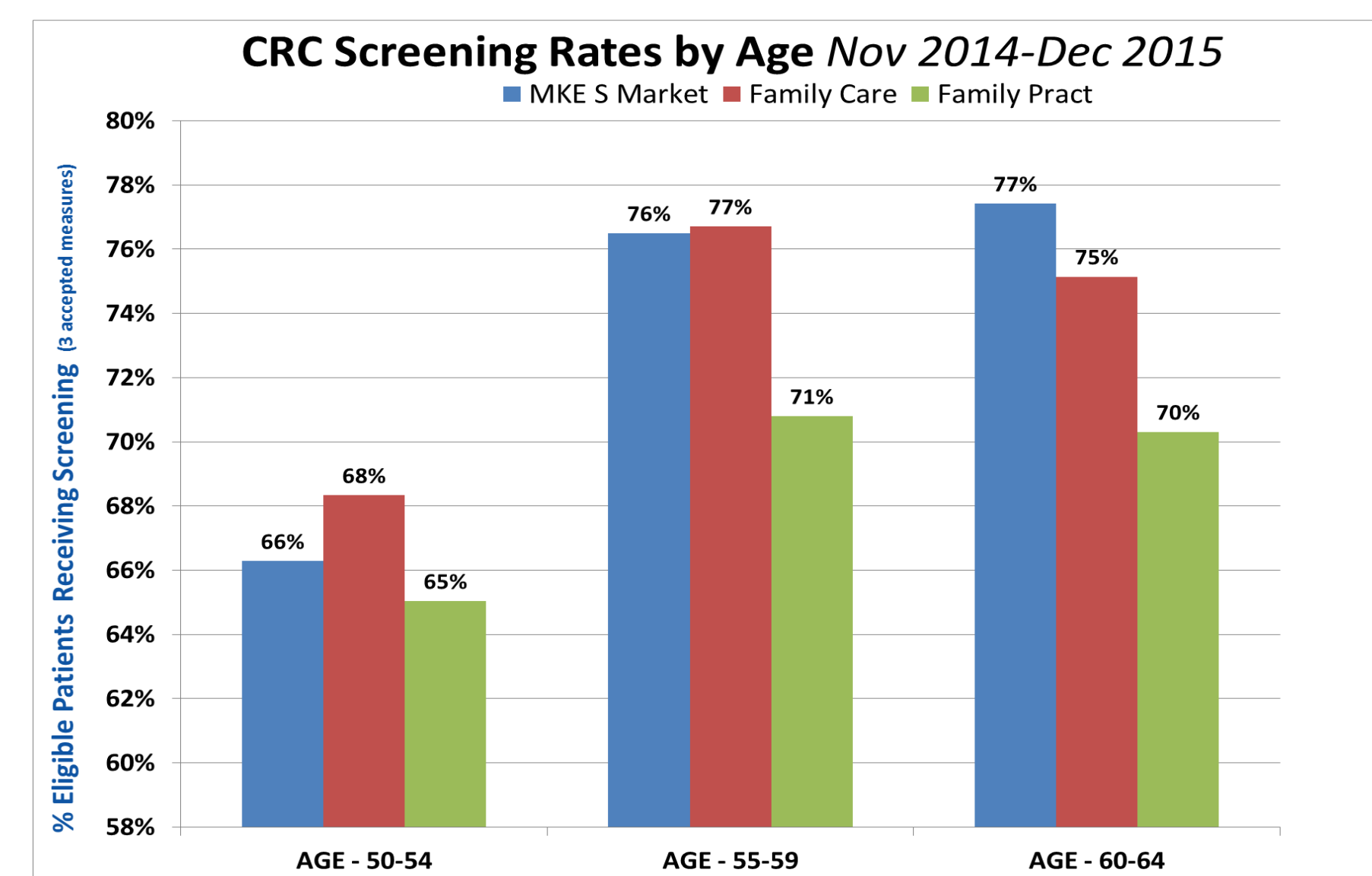
### METHODS

- Three residency programs identified clinical quality disparity targets:
  - Family Medicine – Colorectal Cancer Screening
  - Internal Medicine – Diabetes
  - Ob/Gyn – Postpartum Readmissions for HTN
- Retrospective 12 mos analysis of targeted metrics using REAL-G categories to identify disparities by target
- Each residency team reviewed data and identified a REAL-G disparity

REFERENCES  
 1. Health Research & Educational Trust. (2014, October). A framework for stratifying race, ethnicity and language data. Chicago, IL: Health Research & Educational Trust. Accessed at [www.hpoe.org](http://www.hpoe.org)  
 2. ACGME. CLER Pathways to Excellence. 2014. [https://www.acgme.org/Portals/0/PDFs/CLER/CLER\\_Brochure.pdf](https://www.acgme.org/Portals/0/PDFs/CLER/CLER_Brochure.pdf)

### RESULTS: FAMILY MEDICINE CRC SCREENING

- CRC screening population records were sampled for eligible patients >= age 50 for MKE-S (N=59,745), FCC (N=846), and FPC (N=1,458)
- Largest CRC screening disparity was associated with age with screening gaps ranging from 13-15% between populations aged > 65 vs age 50-54
- CRC Screening Rate disparities by race, ethnicity and gender were <10%



- **QI AIM:** Achieve a 5% decrease in CRC screening age disparity (50-54 yo) in residency clinics by 1.2017
- **CHANGES INCLUDE:**
  - Enhance clinical workflow
  - Education re: 3 CRC screening options

\* Previously presented: Aurora Scientific Day; Published in *JPCR&R*. 2016:4-3.

### RESULTS: OB POSTPARTUM HTN

- Ob/Gyn data required deeper analysis due to database/sample size – chart audit conducted
- N=28 pts readmitted with Postpartum HTN
  - 57% of all readmissions
- **AGE:** 68% 18-34; 29% 34-40; 3% < 18
- **RACE:** 82% African American; 7% White; 7% Asian; 4% Hispanic
- **LANGUAGE:** 92% spoke English
  - 18% had HTN discharge instructions printed
  - 46% had postpartum BP appointments
- Large # readmitted w/in 48-72 hrs discharge

#### QI AIM:

- Educate pts prior to discharge on their dx with understandable written/verbal info
- Ensure patient understanding + recognize symptoms
- Create easier access to follow up with scheduled appointments + access to Rx meds prior to discharge

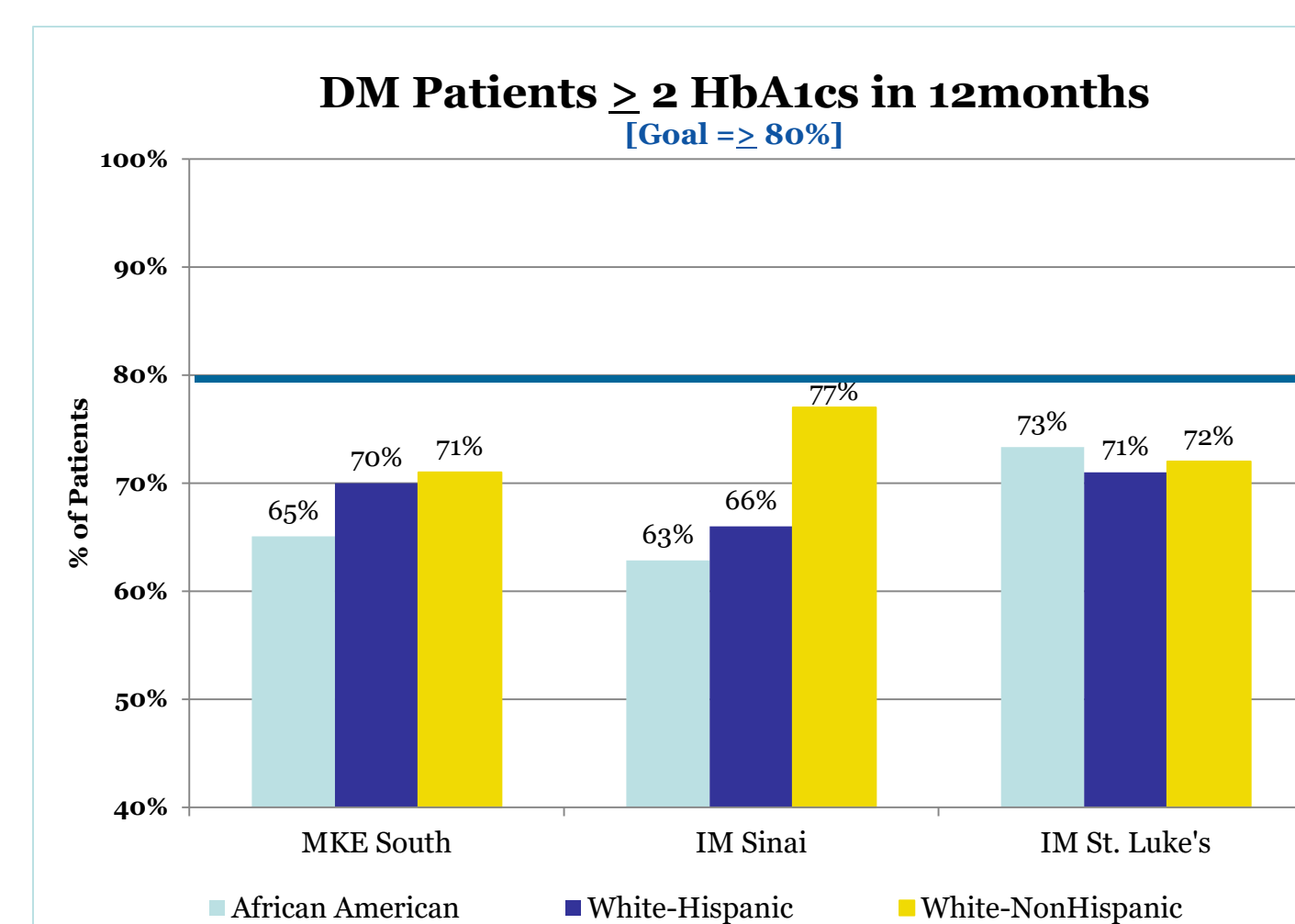
#### CHANGES INCLUDE:

- Provider + Nursing Education: Increased surveillance for postpartum vitals for at risk pts; Verbal + written precautions for signs/sx of de novo or worsening disease
- Access to Care: BP checks w/in 72 hours with VNA services.

### WHAT WE LEARNED

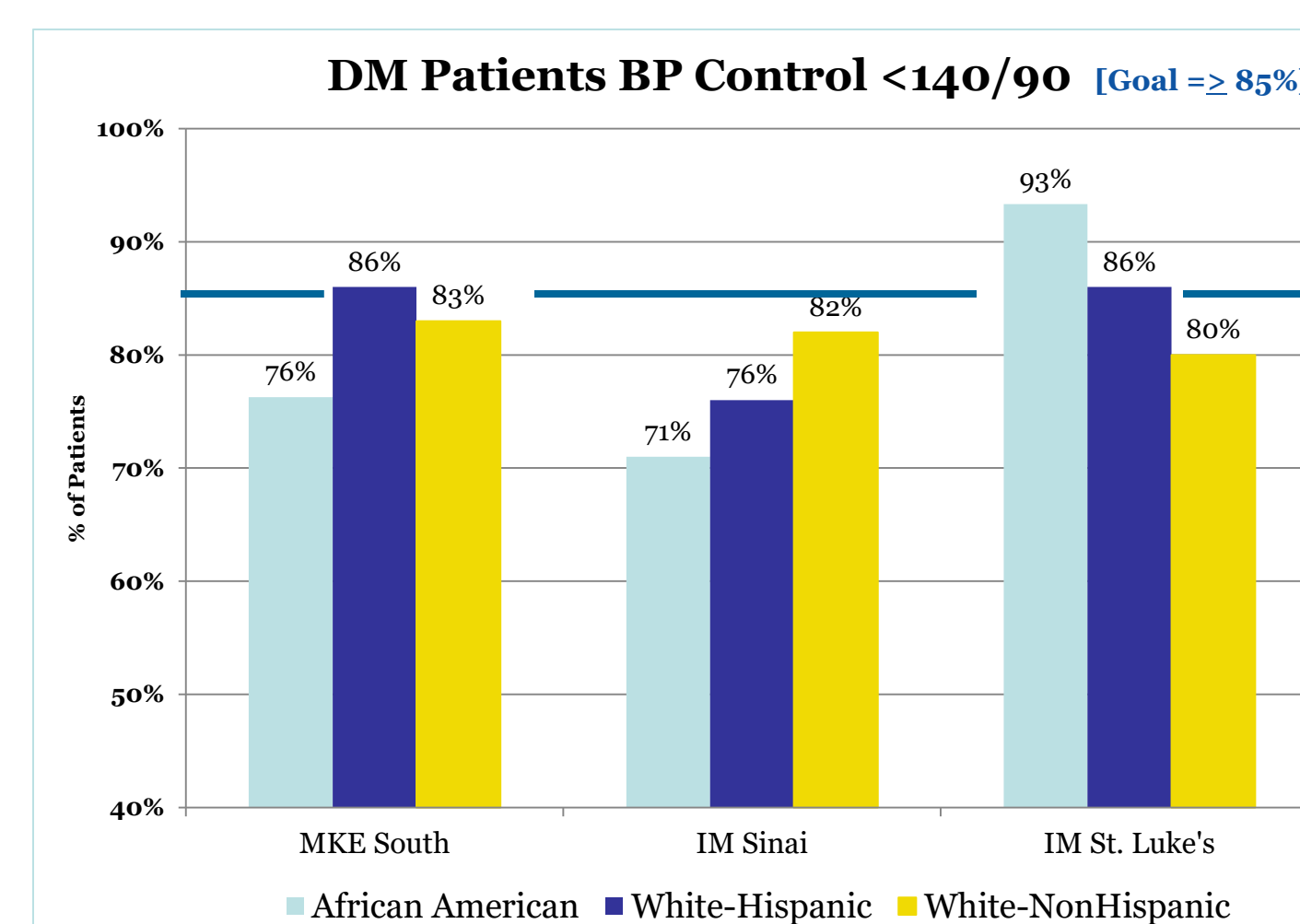
- **DATA ANALYTICS:** Analyzing clinical quality data at the site level using REAL-G disparity categories yields insights to support pop QI
- **COLLABORATION IS ESSENTIAL:** Data analysts provide site/market level metrics; Diversity & Inclusion Leadership; Clinic Leaders...
- **PATIENCE, PERSISTENCE AND SUSTAINABILITY:** Resident duties impacts consistent leadership & participation + they graduate necessitating succession planning

### RESULTS: INTERNAL MEDICINE DIABETES



#### QI OUTCOMES:

- Improve by 10% the number of African American/Black patients that receive 2 HbA1c checks per year
- Outcome: Improve by 5% the number of African American/Black patients with BP control <140/90



#### CHANGES INCLUDE:

- Implement POC HbA1c checks
- Diabetics with poor glycemic control or poor BP control will be referred to a pharmacist for additional medication management/review
- Diabetic Education for all residents
- Resident/Faculty Champions for each clinic ½ day

